

Abstract

The present invention provides a knitting method that when a knitted fabric
5 having a wide rib structure formed by the plating using a front knitting yarn and a back
knitting yarn different in color from each other, in particular, using a flat knitting
machine, can make less noticeable a blur of the knitted fabric at an end of the knitting
width to thereby produce a good looking wide rib structure.

Using a flat knitting machine, a front stitch of the rib structure of one knitted
10 fabric at an end of a knitted width thereof on the side on which the crossing of the
knitting yarns used for the plating occurs is formed as a front stitch on the edge, and a
back stitch of the rib structure of the other knitted fabric on that side is formed as a back
stitch on the edge. After the front stitch of the rib structure of the one knitted fabric is
knitted, the back stitch of the rib structure of the other knitted fabric is knitted changing
15 a knitting direction, whereby the crossing is located in a crossover portion of the wide
rib and thereby the blur of the knitting yarns is made less noticeable.